

INDEX

A

Abby virus, May-5
Aflatoxin
 biocontrol, Jan-21
 DNA probes, Jun-22
Alfalfa weevil, biocontrol, Oct-4
Alternan, sugar conversion, May-27
Amino acids, in infants' diet, Dec-20
Animal care rules, Dec-17
Apple ermine moth, biocontrol, Oct-4
Apple tree disease, apricot leaf roll, Jan-22
Apples, bagging without bruising, Aug-16

B

Babesiosis, May-26
Bacillus thuringiensis, in cotton, Dec-22
Barley, malting, new varieties, Sep-18
Beans, disease-resistant, Jan-18
Bees, management, Apr-18
Beneficial
 fungi, Feb-12
 insects, Feb-14, Oct-4
 nematodes, Feb-17
Biocontrol
 aflatoxin, Jan-21
 alfalfa weevil, Oct-4
 apple ermine moth, Oct-4
 corn earworm, Aug-9
 European corn borers, Aug-18
 fungi, Sep-26
 gypsy moths, Oct-4
 leguminous weeds, Mar-23
 pink bollworm, Aug-21
 tobacco hornworm, Aug-26
 whitefly, Jan-16
Biological drugs from animals, Aug-10
Biotechnology
 DNA probes, Jun-22
 genetic engineering, animals, Aug-10, Nov-4
Blueberries and cross pollination, Apr-19
Broomweed, Jan-8
Brucellosis, cattle disease, Dec-8

C

Cabbage loopers, lured with artificial flowers, Sep-27
Calorie intake and disease immunity in senior citizens, Nov-27
Carbon 13 used in nutrition studies, Dec-20
Carrots, keeping fresh, Apr-18
Caseous lymphadenitis, disease in sheep, Apr-16

Cattle

and sheep graze together, Dec-14
breeds, Nov-10
disease, Dec-8
drives, history, Dec-18
environment, breeding, Nov-12
nutrition, Jan-4
parasites, Jan-11
reproduction, Jan-4, Mar-22
Chitosan, in edible food wrapping, Aug-25
Citrus pests, detection, Mar-22
Colored mulch, improves tomato yields, Sep-10
Computer model
 bee management, Apr-8
 GOSSYM/COMAX, Mar-13
 rainfall, Jan-20
 range, grazing, RANGETEK, Jun-22
 stored grain pests, Oct-17
 water quality (NLEAP), Apr-10
Copper and fructose in human nutrition, Jul-20
Corn breeding, pest resistance, Aug-18
Corn earworm
 better control method, Oct-22
 floral lures, Jun-18
 predators' diets, Aug-9
Cornstarch encapsulation of drugs, food additives, Oct-23
Cotton
 and pink bollworms, Aug-21
 blended with synthetic fiber, Mar-8
 dyed, no-wrinkle finish, Feb-10
 Egyptian, Jan-22
 fiber studies, Jun-16
 GOSSYM/COMAX computer model, Mar-13
 nonwoven fabrics, Feb-19
 physiology, new techniques for study, Sep-26
 transgenic, Dec-22
Cow size and reproduction, Mar-22
Crambe, Mar-17
Cuphea, a new crop, Sep-16
Cyclodextrins, cheaper production, Oct-23

D

Damping-off diseases in crops, Aug-27
Daylily, dwarf, Nov-26
Dietary fat
 disease resistance impact, Jan-23
 in blood, Jan-21
Disease research, beef cattle, Dec-8
Drip irrigation, underground, Mar-20
Drug residues in meat, Mar-6
Drugs, (pharmaceutical) from animals, Aug-10

E

Earthworms and groundwater, Apr-14
Embryo co-culture in sheep and cattle, Jul-27
Environmental impact of cattle, Dec-14
European corn borers, biocontrol, Aug-18

F

Fat, dietary, Jan-21, Jan-23
Flash drying of seeds, Jun-23
Food safety, meat, Mar-6
Food wrapping, edible, Aug-25
Forage
 new warm-season grasses, Feb-19
 rangeland hybrid grasses, Jan-4
 sainfoin legume, Feb-18
Fort Keogh, Montana, history, Jan-10
Forum
 Beef Business Is Booming, Nov-2
 Choosing the Proper Potato, Apr-2
 Down and Dirty and Loving Every Minute, Jul-2
 From Plastics to Salad Oil—Soybeans Do It All, Mar-2
 Groping for the Master Switch, Sep-2
 Hard-Fought Victories Against Animal Diseases, Dec-2
 Information Retrieval: A Key to Progress, May-2
 Keep Those Cars and Cows Moving Along, Jan-2
 Nightmare on Weed Street, Jun-2
 Oh No, Mosquitoes!, Aug-2
 Putting the Bio in Biocontrol, Oct-2
 Remote Sensing for Agriculture...Is the Sky the Limit?, Feb-2
 Fruit trees, semidwarf, May-12
 Fuller rose beetle, Mar-22
Fungi
 beneficial, Feb-12
 biocontrol, with melanin, Sep-26
Fusarium oxysporum, Mar-23
Gene mapping, cattle, Nov-18

G

Genetic engineering, animals, Aug-10, Nov-4
Germplasm
 pecan, Mar-4
 potatoes, Apr-7
 tropical fruit, Oct-18
Germplasm collection, Jul-5
Germplasm preservation, Jun-22
Gliocladium virens, modified to resist pesticide, Aug-27
Goats, production, Jul-26
GOSSYM/COMAX cotton model, Mar-13

INDEX

A

Abby virus, May-5
Aflatoxin
 biocontrol, Jan-21
 DNA probes, Jun-22
Alfalfa weevil, biocontrol, Oct-4
Alternan, sugar conversion, May-27
Amino acids, in infants' diet, Dec-20
Animal care rules, Dec-17
Apple ermine moth, biocontrol, Oct-4
Apple tree disease, apricot leaf roll, Jan-22
Apples, bagging without bruising, Aug-16

B

Babesiosis, May-26
Bacillus thuringiensis, in cotton, Dec-22
Barley, malting, new varieties, Sep-18
Beans, disease-resistant, Jan-18
Bees, management, Apr-18
Beneficial
 fungi, Feb-12
 insects, Feb-14, Oct-4
 nematodes, Feb-17
Biocontrol
 aflatoxin, Jan-21
 alfalfa weevil, Oct-4
 apple ermine moth, Oct-4
 corn earworm, Aug-9
 European corn borers, Aug-18
 fungi, Sep-26
 gypsy moths, Oct-4
 leguminous weeds, Mar-23
 pink bollworm, Aug-21
 tobacco hornworm, Aug-26
 whitefly, Jan-16
Biological drugs from animals, Aug-10
Biotechnology
 DNA probes, Jun-22
 genetic engineering, animals, Aug-10, Nov-4
Blueberries and cross pollination, Apr-19
Broomweed, Jan-8
Brucellosis, cattle disease, Dec-8

C

Cabbage loopers, lured with artificial flowers, Sep-27
Calorie intake and disease immunity in senior citizens, Nov-27
Carbon 13 used in nutrition studies, Dec-20
Carrots, keeping fresh, Apr-18
Caseous lymphadenitis, disease in sheep, Apr-16

Cattle

and sheep graze together, Dec-14
breeds, Nov-10
disease, Dec-8
drives, history, Dec-18
environment, breeding, Nov-12
nutrition, Jan-4
parasites, Jan-11
reproduction, Jan-4, Mar-22

Chitosan, in edible food wrapping, Aug-25
Citrus pests, detection, Mar-22
Colored mulch, improves tomato yields, Sep-10

Computer model
 bee management, Apr-8
 GOSSYM/COMAX, Mar-13
 rainfall, Jan-20
 range, grazing, RANGETEK, Jun-22
 stored grain pests, Oct-17
 water quality (NLEAP), Apr-10

Copper and fructose in human nutrition, Jul-20

Corn breeding, pest resistance, Aug-18
Corn earworm

 better control method, Oct-22
 floral lures, Jun-18
 predators' diets, Aug-9

Cornstarch encapsulation of drugs, food additives, Oct-23

Cotton
 and pink bollworms, Aug-21
 blended with synthetic fiber, Mar-8
 dyed, no-wrinkle finish, Feb-10
 Egyptian, Jan-22
 fiber studies, Jun-16
 GOSSYM/COMAX computer model, Mar-13
 nonwoven fabrics, Feb-19
 physiology, new techniques for study, Sep-26
 transgenic, Dec-22

Cow size and reproduction, Mar-22

Crambe, Mar-17

Cuphea, a new crop, Sep-16

Cyclodextrins, cheaper production, Oct-23

D

Damping-off diseases in crops, Aug-27
Daylily, dwarf, Nov-26
Dietary fat
 disease resistance impact, Jan-23
 in blood, Jan-21
Disease research, beef cattle, Dec-8
Drip irrigation, underground, Mar-20
Drug residues in meat, Mar-6
Drugs, (pharmaceutical) from animals, Aug-10

E

Earthworms and groundwater, Apr-14
Embryo co-culture in sheep and cattle, Jul-27
Environmental impact of cattle, Dec-14
European corn borers, biocontrol, Aug-18

F

Fat, dietary, Jan-21, Jan-23

Flash drying of seeds, Jun-23

Food safety, meat, Mar-6

Food wrapping, edible, Aug-25

Forage

 new warm-season grasses, Feb-19
 rangeland hybrid grasses, Jan-4
 sainfoin legume, Feb-18

Fort Keogh, Montana, history, Jan-10

Forum

 Beef Business Is Booming, Nov-2
 Choosing the Proper Potato, Apr-2
 Down and Dirty and Loving Every Minute, Jul-2

 From Plastics to Salad Oil—Soybeans Do It All, Mar-2

 Groping for the Master Switch, Sep-2

 Hard-Fought Victories Against Animal Diseases, Dec-2

 Information Retrieval: A Key to Progress, May-2

 Keep Those Cars and Cows Moving Along, Jan-2

 Nightmare on Weed Street, Jun-2

 Oh No, Mosquitoes!, Aug-2

 Putting the Bio in Biocontrol, Oct-2

 Remote Sensing for Agriculture...Is the Sky the Limit?, Feb-2

 Fruit trees, semidwarf, May-12

 Fuller rose beetle, Mar-22

Fungi

 beneficial, Feb-12
 biocontrol, with melanin, Sep-26

Fusarium oxysporum, Mar-23

Gene mapping, cattle, Nov-18

G

Genetic engineering, animals, Aug-10, Nov-4

Germplasm

 pecan, Mar-4
 potatoes, Apr-7

 tropical fruit, Oct-18

 Germplasm collection, Jul-5

 Germplasm preservation, Jun-22

Gliocladium virens, modified to resist pesticide, Aug-27

Goats, production, Jul-26

GOSSYM/COMAX cotton model, Mar-13

INDEX

Guayule, seeding technique, Aug-15
Gypsy moths, May-5, Oct-4

H

Hessian fly and wheat, Sep-22
Hops, new varieties, Sep-18
Horses, disease, May-26
Host-plant resistance, cotton, Dec 22

I

Immunoglobulin and mastitis in dairy cows, Oct-21
Imported insects, quarantine, Oct-4
Ink from soybean oil, Mar-10
Insect traps from PVC, Aug-23
Insects, beneficial, Feb-14
Iron absorption and milk, Aug-26
Iron uptake by plants, enzyme studies, Sep-21
Irrigation
 energy costs, May-14
 preplant, cost effectiveness, Oct-22
 use of straw in furrows, Aug-25
Irrigation tubing modification, Aug-24
Iturin vs. aflatoxin, Jan-21

L

Land-grant schools and ARS, Jul-26
Larkspur, poisonous to livestock, Dec-5
Laser scanning to monitor soil erosion, Sep-14
Lettuce, miniature heads, May-22
Lupines, poisonous to livestock, Dec-5
Lychee, exotic fruit, Oct-18

M

Mastitis in dairy cows, Oct-21
Melanin, inhibiting fungi, Sep-26
Milk, iron absorption not blocked by, Aug-26
Mini-silos to test silage inoculants, Oct-13
Mosquito control, Aug-4
Mummichog fish, Nov-24
Mycoplasma-like organism, in apple trees, Jan-22

N-O

Neem, plant disease control, Jun-21
Nematodes, beneficial, Feb-17
Nitrogen and rice quality, Jun-23
Nitrogen cleanup by sorghum, Oct-22
NLEAP, computer model, Apr-10
Osteoporosis, May-24

P

Palouse, tillage, weed control, Jun-12

Parasites, cattle, Jan-11
Peanuts, fungal disease, Nov-20
Pecan production, Mar-4
Pesta, nematode-pasta combination, Feb-17
Pesticide
 natural from neem, Jun-21
 wash-off data, Apr-19
Pheromones for fruit beetles, Nov-26
Phospholipase D, enzyme in soybeans, Feb-18
Phytochrome, story of discovery, Sep-4
Pink bollworm, biocontrol, Aug-21
Plant, Soil, and Nutrition Laboratory, May-16
Plant explorations, past and present, Jul-5
Poisonous plants, livestock, Dec-5
Polytherm process for fabrics, Jan-14
Potatoes, production, Apr-4
Prostaglandin E2 and immunity in senior citizens, Nov-27
PVC insect traps, Aug-23

R

Rainfall Probability Index, Jan-20
Range research, Jan-4
Range reseeding with cattle, Nov-26
RANGEtek, grazing model, Jun-22
Remote sensing, crop conditions, Feb-4
Reproduction
 beef cattle, Jan-4, Mar-22, Jul-27, Nov-4
 sheep, Mar-13, Jul-27, Aug-12
Rice
 controlled nitrogen application, Jun-23
 jasmine flavored, Apr-13
Root enzymes control iron uptake, Sep-21

S

Sainfoin, Feb-18
Sclerotinia minor, fungus in peanuts, Nov-20
Screwworm rearing and diet, Jul-17
Seed preservation, flash drying, Jun-23
Sheep
 diseases, Apr-16
 reproduction, Mar-23, Jul-27, Aug-12
 Texel, Apr-17
Sheep and cattle graze together, Dec-14
Shrimp production, Mar-18
Silage inoculants, mini-silos, Oct-13
Soil
 impact on plant quality, May-16
 nitrogen cleanup, Oct-22
 erosion, laser monitoring, Sep-14

losses and crops needing less tillage, Nov-27
Soybean
 dwarf virus, Jul-14
 in shrimp feed, Mar-18
 reducing waste sugar, Jun-21

Soybean oil
 improves insecticide effectiveness, Oct-22
 ink, Mar-10
 refining, Feb-18
Sperm, sheep, frozen, Aug-12
Stored grain pests, Feb-14
Strawberries, disease-resistant, Sep-24
Streptococcus bovis, promising silage inoculant, Oct-13
Stress and swine shipments, Aug-25
Sugar
 conversion to alternan, May-27
 nutrition and health, Jul-20
Sugarcane, subsurface drainage, Jan-20
Swine shipments and stress, Aug-25

T-V

Tasmamia, beans, Jan-18
Texel, Finnish sheep breed, Apr-17
Textiles, temperature adaptable, Jan-14
Tillage systems and weed control in the Palouse, Jun-12
Tobacco hornworm, biocontrol, Aug-26
Tomato bushy stunt virus, Jan-12
Tomatoes
 orange, better source of vitamin A, Sep-20
 vetch mulches improve yields, Oct-14
Toxic plants, livestock, Dec-5
Trichoderma fungus, Feb 12
Triglycerides, Jan-21
 and sugar in human nutrition, Jul-20
Tropical fruits gene bank, Oct-18
Verticillium wilt, in cotton, Jan-22
Vetch mulches for tomatoes, Oct-14

W

Walking to stop bone loss, May-24
Walnut trees, pest resistance, Jun-10
Water, contamination, Apr-11
Water conservation, computer model, Jan-20
Water harvesting, new techniques, Jul-25
Water pollution, detection, Nov-24
Weeds, "10 worst," Jun-4
Wheat
 hardness classification, May-27
 resistance to Hessian fly, Sep-22
Wheatgrass, as food grain, Jul-18
Whitefly, plant pest, Jan-16